Office européen des brevets

EP 1 063 285 A1

(15)

EUROPEAN PATENT APPLICATION

(61) Int CL²: **C12C 12/00**, C12C 11/00,

(43) Date of publication: \$2,000 Bulletin 2000/52

(1S) Application number: 00304850.1

000s.30.80 :gnilif to atsQ (SS)

(72) Inventor: Van Gorkum, Christaan Johanna Jacoba

(11)

(UL) AA FSF8

(N4) Representative:

Wilkinson, Stephen John et al Stevens, Hewlett & Perkins 1 St. Augustine's Place Bristol BS1 4UD (GB)

(84) Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE

05.01.2000 GB 0000032

Designated Extension States: AL LT LV MK RO SI

(30) Priority: 16.06.1999 GB 9913903

(71) Applicant: CERESTAR HOLDING B.V. 4551 LA Sas Van Gent (NL)

(54) Process for the preparation of a beer-type beverage

the preparation of alcoholic beverages, specifically a beer-type beverage. The process is characterized in that the matring step is completely abolished. In the disclosed process a suitable protein composition and a glucose syrup are separately prepared and the mixture thereof together with hop or hop extracts and yeast is directly fermented. The process is economical, fast and reliable and results in a good tasting beer-type bevereilable and results in a good tasting beer-type bevereilable having a constant quality.

55

Descripti n

Technical field

preparation of alcoholic beverages, more specifically The present invention is in the field of the [1000]

the mixture thereof, together with hop and yeast, is position (glucose syrup) are separately prepared and amino acid (or peptide) composition and a sugar commailing process is completely abolished, a suitable fermented. In the process of the present invention the together with hop this mixture which is known as wort is barley or -wheat and sometimes adjuncts are added; mal process for producing beer makes use of malted the invention relates to a beer-type beverage. The nor-

directly fermented.

psckdronud of the invention

steps characterise the standard beer-preparation procor malted wheat, water, hop and yeast. The following unchanged over the centuries; they are: malted barley mentation. The basic ingredients for beer have been beer consists essentially of two steps, malting and ferstarch-based raw materials. The process for brewing alcoholic beverage prepared by the fermentation of Beer can be defined in general terms as an [0005]

Malting of cereals by germination. The startess.

starch and the protein to bring them in a form accessible of the malting is to liberate enzymes, that solubilise the serves as the nourishment for the young plant. The aim of proteinaceous cell tissue filled with starch, which of the kernel, the rest (the endosperm) being composed a germ, which takes up only a minor part of the volume verted to sweet tasting malt. The barley kernel contains During the malting process the raw hard barley is coning material is mostly barley used in the form of malt. [6000]

starch and proteins respectively to less complex waterproteolytic enzymes. These enzymes break down the oped during the malting process, are amylolytic and The main types of enzymes that are develto fermentation.

post-harvesting handling of the grain (drying, storage, tions (composition, microbiology, moisture level) the also due to variation in growing and harvesting condition, not only due to the variable quality of the grain but The resulting malt is subject of a lot of variaacids and small peptides. soluble compounds, i.e. fermentable sugars, amino

ases, under- or overmodification of the malt,...). amylolytic and proteolytic enzymes, level of lipoxygenalso by the malting process itself (types and amounts of mixing of qualities, microbiology, sprouting force...), but

Crushing the matted barley to obtain a 'grist'. Adding .eqeis The malting is followed by a whole series of [9000]

waters and hops to the grist to obtain the mash. Option-

preparing brewer's mashes wherein a part (up to 25%) US patent 4,165,388 relates to a method for (malted) barley.

tions, which describe replacement of part of the

problems have been described in the following publica-

a constant and optimal quality. Possible solutions to the

to develop a fast and reliable process leading to beer of

carefully controlled to ensure that the product has a

boiling. The use of the brewing adjuncts needs to be mash and syrups are added to the wort at the time of

mented. Pre-hydrolyzed products are added to the malt

are made in the form of syrups, which can easily be fer-

duced from them, and sugar. Preferably these adjuncts

adjuncts include, maize, rice, sorghum, or grits pro-

thereby replacing a part of the barley. Suitable brewing

add the so-called brewing adjuncts to the matted barley,

provided it is allowed in the frame of food regulations, to

micronutrients for the yeast is therefore highly desirable.

and -protein (free amino acids, small peptides...) and

final wort by a correct mixture of fermentable sugars

sive to dry, and have a low value. Replacement of the

by-products of the wort production (drash) are expen-

wort is expensive and labour intensive. Moreover, the

buce of barley of a suitable quality. Quality control of the

equipment required. The cost is also due to the high

sive for several reasons, including the labor, time and

expensive. The production of malt is relatively expen-

makes the process difficult to control, unreliable and

critical and depends on a lot of variable factors. This

foaming properties,...), wort clarification will all influence

enzyme inactivation (composition of fermentables,

ciency of starch and protein conversion, boiling and

fat oxidation, germ grinding and fat oxidation...), effi-

beer: grinding level (concentration of lipoxygenase and

preparation itself will influence the final quality of the concentration of lypoxygenases, etc.), also the wort

type and amount of amylolytic and proteolytic enzymes, of the malt (composition, under- or overconverted malt,

subject a lot of variation. Besides the variation of quality

of beer (brewing) i.e. the preparation of the mash is also

second termentation. Fiftering, pasteurizing and pack-

lagering the fermented beer, generally by means of a

dioxide resulting in green or young beer. Maturing or

with yeast to convert the sugar to ethanol and carbon

Clarifying and cooling the wort. Fermenting the wort

with hop to add flavours and to stop enzymatic activity.

mentable sugars and other nutrients. Boiling the wort aqueous extract, known as 'wort' which is rich in fer-

with the starch and the protein. Separating the resulting cose. Heating the mixture to allow the enzymes to react ally, adding adjuncts such as corn grits, starch or glu-

The standard first stages of the preparation

The wort production process is clearly highly

It has already become a common practice,

good taste, color and foam formation.

A lot of research has been undertaken to try

[8000]

[2000]

aging the beer.

the final quality of the beer.

52

SI

adapted to the yeast strains which are used for the fer-

with the strain of yeast used to brew the beer and should source. The exact carbohydrate composition can vary from starch, dextrin, sucrose or any other industrial mattotriose. This sugar composition can be obtained cose, fructose, galactose, sucrose, maltose and mentable sugars utilized by the brewer's yeast are gluleast 60 % fermentable sugars on dry substance. Ferfor preparing beer-type beverages, should contain at compositions of syrups, which are found to be suitable tant for the mouthfeel of the beverage. Carbohydrate The carbohydrate composition is also impor-[8100] mentation.

composition is sufficient to enable fermentation with a nine, lysine and arginine; provided that the amino acid aspartic acid, asparagine, glutamic acid, serine, threoscids selected from the following group: glutamine, the composition comprises at least one of the amino growth of the yeast type, used are present. Preferably is chosen in such a way that all amino acids essential for The amino acid/small peptides composition [6100] be determined by a traditional wort analysis.

type beverage obtained by the new process. The present invention also relates to a beerbrewer's yeast.

Detailed description of the invention

the wort is prepared by mixing glucose syrup, a protein the process of making a beer-type beverage wherein become superfluous. The present invention describes wort and the adjunct conversion and mashing have right choice the composition of the mixture resembles a glucose syrup and a protein fraction. By making the are used. Malt, which is normally used, is replaced with process for making beer wherein up to 100% adjuncts Basically, the present invention discloses a [1200]

tslė, (1984) and cursus Mouterij en Brouwerij, S.Samay vol.) (1982), Mouterij- en brouwerij technologie, G. Baeinclude: Malting and Brewing Science J.S. Hough (2 introductions to brewing science are available and with the normal beer preparation process. Extensive wort is fermented and the further process is identical After boiling and cooling the wort, yeast is added, the usction and hop.

tially of the following steps: closed in the present patent application, consists essen-The process for preparing a beer-type beverage, as dis-

mixture to obtain a 'wort'type composition; and other nutrients with a protein and/or amino acid Mixing a glucose syrup rich in fermentable sugars

Boiling the wort with hop to add flavour;

Cooling and clarifying the wort;

young beer; to ethanol and carbon dioxide resulting in green or Fermenting the wort with yeast to convert the sugar

> same volume of barley after heating. weighs about 1.4 to about 7.75 times the weight of the degree that a given volume of barley before heating perature sufficient to expand the barley to such a barley having a protein content of at least 12 % to a tembarley. This product is prepared by heating unmalted of the matted barley is replaced with torrefied, expanded

> part of the matted barley is replaced. or a barley syrup derived from such a fraction. Only a ondary fraction (B-starch) from a barley starch process, derived from barley, for example, in the form of the secmalted barley and a concentrated starch solution the production of beer by fermenting wort comprising US patent 5,273,762 relates to a process for

> psriey. for replacing up to about 50% by weight of the matted together with malt. The material of this process is used size being 150 to 300µm, for use as brewery material tle fat, protein, polyphenol and β-glucan, and its particle by sifting which contains starch in abundance, and a litstate, from the ground barley a fine fraction is separated raw material from barley. The barley is ground in dry 93/19160 describes a process for preparing brewery application patent International [6100]

> the desired ratio of fermentable and non-fermentable temperatures and for different time spans. In this way ley, tollowed by a temperature treatment at different enzymes are added to unmalted grain, preferably barin order to prepare the wort, proteolytic and diastatic ess for the preparation of a beer-type beverage wherein Dutch patent NL 1327104 describes a proc-[0014]

> beer production. the drawbacks of the malting and brewing processes of invention that is described herein overcomes most of some drawbacks of the normal brewing process. The These patents however solve only partially carbohydrates is obtained.

Summary of the invention

is abolished. ration of a beer-type beverage wherein the malting step malt is used). Thus a method is disclosed for the prepaproteinaceous material, water and hop (and wherein no prepared from a starch-based glucose syrup, soluble for preparing a beer-type beverage wherein the wort is The present invention describes a process

acid/small peptide composition are such that they are The carbohydrate syrup composition and the amino glucose syrup and the protein source is cereal based. ably, the carbohydrate composition is a starch-based mented after cooling with a suitable yeast strain. Prefer-(if necessary). This mixture is then boiled and ferproteins and micronutrients are present, hops and water and/or small peptides, high molecular weight soluble with a proteinaceous material in which, amino acids csupopydrate) composition such as a glucose syrup, The wort is prepared by mixing a sugar (or [\ru0]

Filtering, pasteurizing and packaging the beer.

Maturing or lagering the fermented beer, generally

by means of a second fermentation;

[0026] A more specific mixture of carbohydrates suitable for performing the process of the present invention is (in % on dry weight basis):

î

 fructose
 0.6 - 5 %

 dextrose
 10-20%

 dp2
 35-60%

 dp3
 10-25%

 dpn/mattodextrins
 balance

[0027] The specific syrup (Cerestar C & SweetimM01516) which was used in the example had the following composition:

dry substance %80 dextrose equivalent 51,3

carbohydrate composition (% on dry substance):

[0028]

, s	igher suga	Ч
Ļ	esointotler	u
7	esotisi	u
ι	extrose	p

eny cereal source (or bran or fiber) as long as it contains any cereal source (or bran or fiber) as long as it contains the amino acids, which are essential for the yeast that is used for fermentation. The amino acids may be prepared from, it is also possible to use the protein obtained from protein faction. To be able to use the protein fraction the protein fraction. To be able to use the protein fraction the protein fraction of peptides and amino acids is obtained a composition of peptides and amino acids is obtained which is in accordance with the needs of the yeast which is in accordance with the needs of the yeast which is in accordance with the needs of the yeast

strains, which are used for fermentation.

[0030] The protein fraction should contain a certain amino acid composition. Aspartic acid asparagine and glutamic acid are effective as single amino acids have been classified according to the time taken by brewer's yeast to take up 50% of each acid from the brewer's wort. Four groups are distinguished from the brewer's well absorbed.

Group A: Glutamine, aspartic acid, asparagine, glutamic acid, serine, threonine, lysine, arginine. Group B: Valine, methionine, leucine, isoleucine, histidine.

Group C: Glycine, phenylalanine, tyrosine, tryp-

tophan, alanine, ammonia.

Group D : Proline.

A suitable amino acid composition contains the following amino acids (in g/100g protein):

Asx: 2.5-8.0, Thr: 2.0-5.0, Ser: 4.0-6.5, Glx: 5.0-

color, mouthfeel, foam formation and -stability, taste, erage having all the characteristics of beer, including tion of such a composition resulted in a beer-type bevresult in a wort-like composition. Surprisingly, fermentaprotein source rich in micronutrients of the yeast would the mixing of certain commercial glucose syrups with a analysis of typical wort compositions it was found that this material would not contain enough protein. After obtained starting from 100% corn or wheat starch, as stability. It is known that a good tasting beer cannot be terms of taste, mouthfeel, aroma, foam formation and that the product has all desirable characteristics in the second prerequisite is that the composition is such yeast can ferment and produce alcohol from the sugars composition has to be chosen in such a way that the carbohydrate and proteinaceous components. The nition that it is essential that the wort comprise certain The present invention is based on the recog-[coss]

alcohol content and shelf-life stability.

[0023] The glucose syrup is prepared from starch. The starch is obtained from tapioca, wheat, corn, sorthe basis for the starch. The starch is isolated by the normal processes, which have extensively been described in the literature.

10024] The starch is further treated in order to degrade amylose and amylopectin to such a degree that the product becomes available to yeast fermentation. The carbohydrate composition is determined in such a way that the carbohydrate as a mixture of starch product and the part which is added with the protein fraction resembles the carbohydrate composition which contains tresembles the carbohydrate composition which contains a ratio of fermentable and non-fermentable carbohydrates which is in agreement with the carbohydrates are ratio of fermentable and non-fermentable carbohydrates.

[0025] — Yeast-can-use-dextrose, fructose, maltose and mattotriose as a carbon source, higher polymers of glucose are not metabolized by brewer's yeast. A viable yeast in the active growth stage is able to utilize fermentable carbohydrates immediately. However, the rate of maltose utilization is subject to catabolic repression by glucose, care should therefore be taken to utilize a composition which does not contain too much glucose. The wort was found to contain from 40 to 90% of fermentable sugars expressed as dp1-dp2-dp3 (dp

=degree of polymerisation).
Carbohydrate compositions of syrups, which are found to be suitable for preparing the beer-type beverage of the present invention are those containing at least one of the following fermentable sugars utilized by the brewer's yeast; glucose, fructose, galactose, sucrose, prewer's yeast;

b

s

like alpha and beta scids. This undoubtely leads to excluded, as is the formation of pro-oxidation products the formation of fat oxidising enzymes (lipoxygenase) is etc. Moreover, undesirable enzyme activities such as bles such as type of barley, malting time, temperature process is highly critical and depends on a lot of variahydrate and amino acid compositions in normal brewing enzymatic reaction which serves to optimize the carbo-

resulted in a beer-type beverage having characteristics The process of the present invention [9600] much better controlled quality of the final beer.

The process of the present invention is disclosed in the which are similar to that of normal beer.

ment and does not require modification except for the present process can be applied in the existing equipbe some variations between the different brewers the the normally employed process and although there may The fermentation and further treatment are the same as following examples.

Example 1

absence of the malting step.

SZ

(E.Y-S.S)

Beer preparation using the high gravity process

to the mixture. The pH was corrected to 5.2 and 40 g of 40 g of hop extracts (PhiCO2 1996 - Pfizer) are added was blended with 125 liter of protein solution (4% ds). 51 DE, commercially available as CERESTAR 01635) 32 kg of glucose syrup (81% dry substance, [7500]

(2.8-5.6), Ala: 4.3 (3.6-5), Cys: 7.5 (3.5-12.8) Val: 4.4 6.1), GIX: 18.2 (5.9-32.9), Pro: 8.4 (3.3-14.4), GIV: 4.5 tein) 3.5 (3.5-7.2), Thr. 3.3 (2.6-4.5), Ser. 6.5 (4.2determined and gave the following result (g/100g proteins. The amino acid composition of this solution was consisted of amino acids, and peptides and (small) pro-This protein solution was not hydrolysed and therefore it ids content of 4% ds and containing 18% (w/w) protein. and their respective acids, and leucine having a dry solabsorbable amino acids like glutamin and asparagine water extract from wheat flour, rich in free and easily The protein solution used in this example was a purified caramel was added to improve the color to 7 EBC.

-0) S.0:q1T ,(8.4-8.5) 0.8 :g1A ,(8.6-9.1) 3.S ziH ,(E.S1 -6.1) 9.7: 2.5 (2.2-3.0), Phe: 3.9 (3.2-4.5), Lys: 7.9 (1.5--7.3) 2.8 (V.4-7.9), IIe: 2.8 (1.4-3.7), Leu: 8.5 (6.7-4.0)

cooling to 10°C, the density of the wort was 16°Plato The "wort" was boiled for one hour. After [8500] .(8.0

was pumped into the fermentation tanks and fermented Saccharomyces carlsbergensis at 1.3 kg/hl. The wort The wort was pitched with a strain of the [6600] and diluted to 14°Plato.

period, the beer was given a final filtration and is pas-1.5°C and lagered for one week at 0°C. After the aging After fermentation the beer was chilled to at constant temperature of 11.5°C for 19 days.

> .0.f-0 :qrT ,0.2f-0.S :grA ,0.2-0.f :ziH 6.0-10.0, Tyr: 2.0-4.0, Phe: 3.0-5.0, Lys: 1.0-14.0, 3.0-14.0 Val: 2.0-8.0, Met: 0.0-8.0, Ile: 1.0-5.0, Leu: 34.0, Pro: 3.0-15.0, Gly: 2.0-6.0, Ala: 3.0-6.0, Cys:

acids are made available. eliminated and the minimum quantity of free amino done in such a way that undesired peptide tastes are mentation. The specific enzymatic treatment has been mg Free Amino Mitrogen per liter final wort before ferscalare MVM proteins, it is aimed to become 100-200 the correct wives of free amino acids and peptides and inverse to promod 192P), and therefore it consisted of voutyme, Stemzym B5026; Stemzym B5021; Sumct specific proteolitic enzymes (Umamizyme; Flaphate) The protein rich solution was treated by means -2.0 magnesium; 0,15-0,4% sulphate; 1-3 % phosm-cronutrients for the yeast(1,5-2,5 % potassium; 0,15-1,25 % beta glucans; 2,5-7,5 % lactic acid, and a lot of tains 20-30 % reducing sugar; 18-25 % pentosans; 1-1,25-1,5 % amino acids; 2,5-5 % starch. It further con-2.5 to 7.5 % ds which consist of: 18-25 % (w/w) protein; leucine. The dry solids content of this water extract is glutamin and asparagine and their respective acids, and in free- and easily absorbable amino acids such as case was a purified water extract from wheat flour, rich [0031] The protein solution used in the present

there is an optimal control over the composition of the The advantage of the present process is that [0035]

in relation to the optimal growth medium composition of an amount and ratio as to obtain an optimal composition composition and the protein composition is done in such and the brewing process. Mixing of the carbohydrate This makes it possible for the brewer to skip the malting carbohydra:e fraction and of the protein fraction.

superfluous when the process of the present invention form the process in a optimal way. All this has become to the process moreover it takes time and space to perbrewing processes require skilled persons and is critical wherein the malting step is performed. The malting and the malting step is much cheaper than the process ily adaptable to other yeast strains. The process without The process of the present invention is easyeast which is used for fermentation.

of the present invention the fermentation can start available to increase beer production. With the process improves suddenly, then not enough malted material is amount of beer which is needed and when weather have a problem in summer as it is difficult to predict the tion. With the standard process the brewers generally becomes possible to immediately increase the producfaster so that in times of an increased demand it The process of the present invention is also [0034] is applied.

and better to control than the malting of barley. The the composition of the feed streams are easy to analyze The process is also better reproducible as almost immediately when demand rises.

9

10

(01910) ds) and 1 kg spray dried malto dextrin (CERESIAR was bl nded with 180 liter of protein solution (ca 6,5 % 51,3 DE, commercially available as CERESTAR 01516)

done in such a way that undesired peptide tastes are mentation. The specific enzymatic treatment has been mg Free Amino Nitrogen per liter final wort before fersoluble HMW proteins. It is simed to become 100-200 the correct level of free amino acids and peptides and izyme FP; Promod 192P), and therefore it consisted of Flavourzyme; Sternzym B5026; Sternzym B5021; Sumby means of specific proteolitic enzymes (Umamizyme; 1-3 % phosphate. This protein rich solution was treated % magnesium; 0,5-1 % chlorine; 0,15-0,4 % sulphate; scid; 0,2-0,3 % sodium; 1,5-2,5 % potassium; 0,2-0,3 pentosans; 1-1,25 % beta glucans; 2,5-7,5 % lactic acids; 2,5-5 % starch; 20-30 % reducing sugar; 18-25 % onims % 2,1-32,1 ;nistory (w/w) % 2S-81 :to tziznoo content of this water extract is 2,5 to 7,5 % ds which and their respective acids, and leucine. The dry solids absorbable amino acids like glutamin and asparagine water extract from wheat flour, rich in free and easily The protein solution used in this example was a purified The pH of the mixture has a value of 5,8. [60053]

The "wort" was boiled for one hour. [0024] acids are made available. eliminated and the minimum quantity of free amino

was added. At the end of boiling, iso-alpha-acid -extract [9900]

The wort was pumped and aerated via the [9900]

[7200] cooling unit directly to the fermentation vessel.

After cooling to 15°C, the density of the cor-

rected wort was 12 °Plato.

The wort was pitched with lager yeast, a [8500]

Saccharomyces cerevisae; also hopoil-emulsion was

The wort fermented at constant temperature [6900] sqqeq.

After fermentation the "beer" was cooled and [0900] of 12°C for 12 days.

After the aging period, the beer was given a [1900] matured for one week at 0°C.

"lager-beer" taste. The product was found to have a satisfactory [0002] final Kieselguhr filtration and was filled in 10 liter kegs.

glucose syrup, soluble proteinaceous material, wherein the wort is prepared from a starch-based A process for preparing a beer-type beverage

water and hop.

Claims

potato, corn, sorghum, barley, rice, or tapioca. based glucose syrup is obtained from wheat, A process according to claim 1 wherein the starch-

is obtained from wheat, potato, com, sorghum, bar-A process according to claim 1 wherein the protein 50 kg of glucose syrup (80% dry substance;

[002S]

Beer-type beverage preparation

Example 3

"lager-beer" taste.

[1200]

The product was found to have a satisfactory

final Kieselguhr filtration and was filled in 10 liter kegs. After the aging period, the beer was given a [0500]

matured for one week at 0°C.

[6400] After fermentation the "beer" was cooled and

perature of 12°C for 14 days.

The wort was fermented at a constant tem-[8400]

Saccharomyces cerevisae.

The wort was pitched with lager yeast, a [2500]

rected wort was 12 °Plato.

[9400] After cooling to 15°C, the density of the cor-

was aerated. the wort through the cooling unit, where the wort also arator in order to separate deposits before transferring

This wort was pumped into a whirl pool sep-The "wort" was boiled for one hour.

[CDO42] [0044]

acids are made available.

eliminated and the minimum quantity of free amino done in such a way that undesired peptide tastes are mentation. The specific enzymatic treatment has been

mg Free Amino Nitrogen per liter final wort before fer-

soluble HMW proteins. It is aimed to become 100-200

the correct level of free amino acids and peptides and

izyme FP; Promod 192P), and therefore it consisted of

Flavourzyme; Sternzym B5026; Sternzym B5021; Sum-

by means of specific proteolitic enzymes (Umamizyme;

1-3 % phosphate. This protein rich solution was treated

% magnesium; 0.5-1 % chlorine; 0,15-0,4 % sulphate;

acid; 0,2-0,3 % sodium; 1,5-2,5 % potassium; 0,2-0,2

pentosans; 1-1,25 % beta glucans; 2,5-7,5 % lactic

acids; 2,5-5 % starch; 20-30 % reducing sugar; 18-25 %

consist of: 18-25 % (w/w) protein; 1,25-1,5 % amino

content of this water extract is 2,5 to 7,5 % ds which

and their respective acids, and leucine. The dry solids

absorbable amino acids like glutamin and asparagine

water extract from wheat flour, rich in free and easily

The protein solution used in this example was a purified

tion (about 4% ds). 95 g of hop pellets (cv. Hallertau

01516) was blended with 176 liter of protein rich solu-

stance; 51,3 DE, commercially available as CERESTAR

6

Magnum) is added to the mixture.

Beer-type beverage preparation

[004S]

Example 2

beer taste.

teurized before bottling.

[1400]

The pH of the mixture has a value of 5,2.

53't kd of glucose syrup (80% dry sub-

The product was found to have a satisfactory

SI

ley, rice, or tapioca.

Mixing a glucose syrup rich in fermentable sugars and other nutrients with a protein and/or amino acid mixture to obtain a 'wort' type comamino acid mixture to obtain a 'wort' type com-

Boiling the wort with hop to add flavor; Clarifying and cooling the wort;

position;

Cooling the wort and aerate;

Pitching with lager yeast; Fermenting the wort to convert the sugar to ethanol and carbon dioxide resulting in green

or young beer;

Maturing or "lagering" the fermented beer, generally by means of a second fermentation;

Fiftering, pasteurizing and packaging the beer.

A process according to claim 3 wherein the soluble proteinaceous material comprises at least one of the amino acids selected from the following group glutamine, aspartic acid, asparagine, glutamic acid, serine, threonine, lysine and arginine and wherein serine, threonine, lysine and arginine and wherein

serine, threonine, lysine and arginine and wherein the amino acid composition and concentration is sufficient to enable fermentation with a brewer's yeast.

A process according to claim 4 wherein the soluble proteinaceous material has the following amino acid composition (v/ 100g protein):

acid composition (g/ 100g protein):

Asx: 2.5-8.0, Thr: 2.0-5.0, Set: 4.0-6.5, Glx:

5.0-34.0, Pro: 3.0-15.0, Gly : 2.0-6.0, Ala: 3.0-6.0, Cys: 3.0-14.0 Val: 2.0-8.0, Met: 0.0-8.0, Ile: 1.0-5.0, Leu: 6.0-10.0, Tyr: 2.0-4.0, Phe: 3.0-5.0, Lys: 1.0-14.0, His: 1.0-5.0, Arg: 2.0-15.0, Strp: 0-10.0

5. A process according to claim 1 or 2 wherein the starch-based glucose syrup comprises at least one of the fermentable sugars utilized by the brewer's yeast, glucose, fructose, galactose, sucrose, maltosinose.

A process according to claim 6 wherein the starch-based glucose syrup has following composition (% on dry solids):

fructose: 0.5 - 5 %, dextrose: 10- 20%, dp2: 35-60%, dp3: 10-25%, dpn / malto-dextrines:

8. A process for preparing a beer-type beverage consisting of the following steps:

Mixing a glucose syrup rich in fermentable sug- as ars and other nutrients with a protein and/or amino acid mixture to obtain a 'wort' type com-

position; Boiling the wort to pasteurise and add iso-

alpha-acid-extract; Cooling the wort and aerate; Pitching with lager yeast and add hop/oil-emul-

sion; Fermenting the wort to convert the sugar to ethanol and carbon dioxide resulting in green

or young beer;
Maturing or "lagering" the fermented beer, generally by means of a second fermentation;
Filtering, pasteurizing and packaging the beer.

9. A process for preparing a beer-type beverage consisting of the following steps :

,

Eb 00 30 4820 **Value Value Value**

ЕЛВОРЕАИ SEARCH REPORT



ilished on, or	cument, but pub te in the application or other reasons	T : theory or principl as the patent do after the filling da at the filling day at the filling d	emediste document n-willen disclosure strological background strological background strological background strological background strological strologi	leg:X
arles, D	THE HAGUE 2 November 2000 Charles, D			
10mimus.3		Date of completion of the search	Prace of search	
			The present search report has be	
			1	
CISC (INCCL.7) ZEARCHED (INCCL.7) LECHNICAL PIELDS	6-I	 JR PAUL R) Tane 11; claim 1 * Tine 17 *	US 4 073 947 A (WITT tolumn 1, line 7 - * column 2, line 6 - * column 2, line 6 - * column 2, line 30 - * column 3 - * co	٧
	8,8,8,£ 9		EP 0 949 328 A (HEINI PLASMON DIETETICI AN 13 October 1999 (1999 • page 2, line 17 - • page 2, line 40 -	9, X
	9'৮–ፒ	 TEN HONIG RESEARCH 575-03-19)	CB 1 387 998 A (SCHOI * page 1, line 9 - 1: * table B *	x
	8'9'Þ-T	7967-03-08) / HAKKO KOGYO CO.,	# the whole document # 1060 681 A (KYOW)	x
C15C15\00 C15C21\00 C15C2\00	9'b-I	OOHN VALENTINE)	GB 2 157 314 A (CROSS 23 October 1985 (1985	X
APPLICATION (Int.CI.T) CLASSIFICATION OF THE	Relevant mislo of		Citation of document with indicational passag	Category
<u> </u>		TNAVELEVANT	DOCUMENTS CONSIDER	1

Eb 00 30 4820

ON EUROPEAN PATENT APPLICATION NO. THO THE EUROPEAN SEARCH REPORT

05-11-2000 This annex lists the patent family members relating to the patent documents cried in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on

The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Mice, No. 12/82	O tnets9 ns	ficial Journal of the Europe	No ees: xen	ns zint tuods slis	гог точе де
			ficial Journal of the Europe	·		
						1
						ł
Z7-04-1977	A 8862097					
18-02-1981	A £36308	กร				ĺ
9/61-21-70	₹ 1989097	2E				ŀ
27-00-1986 1986-00-1984	4 3 2 6 0 1 8 4 3 5 6 1 B	2E bh				I
9791-21-70	,8,A 819137	ON]
08-15-1676	A 8205057	אר אר]
26-08-1981	38e2 E	XW				Ì
23-02-1982	8 88760078	٩C				ı
18-15-1685 18-15-1685	21148096 A 1116269 C	ባር ዓር				1
2861-70 - 01	1060298 B	TI 9L				1
57-06-1979	A SE87421	89				•
31-15-1676	A TAAEIES	FR				İ
07-12-1976	,8,A 762137	ΙΊ				
<u>//61-/0-10</u>	.8,A 37174S A 11384A	EZ				[
9/61-21-70 9/61-21-91	2624808 A	0K 0E				1
31-08-1977	A 1207SI	āā				į
31-15-1981	S 138602	so				ľ
0861-90-71	A 0336701	AD				ł
9/61-01-10	842510 A	38				1
12-15-1614 53-08-1614	₹928056 B 203026 B	UA UA				1
30-01-1978	A SESTIS	AA	8761-20-41	A	4073947	sn
21-10-1999	A 99498 A	UA	13-10-1888	A	0949328	43
13-12-1972	A 8183027	7N				_
10-10-161¢	8 E96086	ΤΙ				1
19-01-1973	A S730AIS	FR				ł
01-02-1612 01-02-1612	4 p7860p	£2				
2791-21-85	A 874487 A 8608555	96 8E	9261-60-61	A	1387998	89
		NON		A	1890901	89
286I-II-ÞI	₹ 98660₽	UA	23-10-1985	A	2157314	89
Publication date	Vilnei family member(s)		Publication esteb		Patent document led in search repo	

j

•

.